FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			87	Auy. Docket No. 87068JLT Customer No. 01333			Serial No. 10 786, 95		
	ER the later date of th	on Appl	Applicant:						
or 3 months from filing, use only with Rule 97(E) Joe E. Maskasky, et al									
Certificate or Fee									
LIST OF ART CITED BY APPLICANT				Filing Date			Group		
(Use several sheets if necessary)				0425 04			752		
U.S. PATENT DOCUMENTS									
Examiner Initial*	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLAS		FILING DATE IF APPROPRIATE	
tu	2,967,784	05-02-1958	1	Newman et al.					
+14	2,995,465	08-07-1959		Richey, Jr.					
tu	3,080,254	10-26-1959		Grant, Jr.					
Fin	3,847,612	11-12-1974		Winslow					
th	4,123,282	10-31-1978		Winslow					
fu	5,599,647	02-04-1997	. 1	Defieuw et al.					
FUA	6,146,822	11-14-2000	P	Asanuma et al.					
JU.	6,593,069 B2	07-15-2003		Oya et al.					
TIL	2002/0018944 A1	02-14-2002		Irving et al.					
- Flin	2002/0018967 A1	02-14-2002		Irving et al.					
	FOREIGN PATENT DOCUMENTS								
Examiner Initial*	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLAS	S TRAI	TRANSLATION YES NO	
+W	0 924 098 B1	05-29-2002		EP		<u> </u>		X	
11/4	1 270 255 A1	01-02-2003		EP				X	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) No. ussn 10/ 7%, 952 (D-87098) filed herewith, Maskasky et al., titled Black-And-White									
XIII	ussn 10/ 186 bi V (D-87098) filed herewith, Maskasky et al., titled Black-And-White Thermographic Materials With Improved Image Tone								
	ussn 10/ 186 1914 (D-87612) filed herewith, Maskasky et al., titled Silver-Free Black-and-V								
441	Thermographic Materials Containing a Benzoquinone and Methods of Imaging								
[4].	ussn 10/16, 627 (D-87073) filed herewith, Maskasky et al., titled Black-And-White								
ECM	Thermographic Material Containing Dye-Forming Chemistry								
th	"Progress in the Light Stabilization of Polymers", by Toda et al., Am. Chem. Soc., 1985, p 37-54								
£CW	"Introduction to Hindered Amine Stabilizers", by Klemcuk, Am. Chem. Soc., 1985, p 1-10								
	(4) 19 .7 0 4								
PUN	Appl. Chem., Vol. 6	Them., Vol. 62, No. 2, pp 217-222, No. doll -							
th	"A Selective and Efficient Method for Alcohol Oxidations Mediated by N-Oxoammonium Salts in								
-Wh	Combination with Sodium Bromite", by Inokuchi et al., J. Org. Chem., (1990) Vol 55, pp. 462-466								
tu	"Triacetoneamine Derivatives: - Industrial Applications and Recent Developments", by Kirchhoff et								
.UM	al., Polymers & Polymer Composites, Vol. 8, No. 4, 2000								
EXAMINER				DATE CONSIDERED					

*EXAMINER: Initial if reference co and not considered. Inc